

## Statistical mapping of USPC to CPC for Class 706

USPC Subclass	Most statistically relevant CPC groups
706/1	G 06N 7/04, G 05B 13/0275, G 06N 7/043, G 06N 5/048, G 06N 99/005
706/2	G 06N 3/0436, G 06N 7/046, G 05B 13/0285, G 01R 31/3651, G 01R 31/3662
706/3	G 06N 7/043, G 05B 13/0275, G 06N 7/04, G 06F 7/48, G 06F 7/49963
706/4	G 06N 7/04, G 05B 13/0275, G 06F 9/30021, G 06N 5/048, A 47L 9/2894
706/5	G 06N 7/043, G 05B 13/0275, G 06G 7/26, G 06N 7/02, G 06N 7/04
706/6	G 06F 17/5009, G 06N 3/0436, G 06N 5/048, G 05B 13/0275, G 05B 13/0285
706/7	G 06N 7/04, G 05B 17/02, G 05B 23/02, G 05B 23/0283, G 06F 17/11
706/8	G 06N 7/04, G 05B 13/0275, G 06N 5/048, G 06Q 30/02, G 06N 3/0436
706/9	G 06N 7/043, G 05B 13/0275, G 06N 7/04, B 60W 2050/0057, B 82Y 10/00
706/10	G 06N 5/04, G 06N 99/005, G 06N 5/043, G 06N 5/046, G 06N 5/048
706/11	G 06N 5/04, G 09B 7/04, G 06F 9/4446, G 06N 5/02, G 06N 99/005
706/12	G 06N 99/005, G 06K 9/6256, G 06K 9/6269, G 06N 5/025, G 06N 7/005
706/13	G 06N 3/126, G 06N 3/086, G 06N 99/005, G 06N 7/005, G 05B 13/0265
706/14	G 06N 99/005, G 06N 3/004, G 06N 3/0436, G 06N 3/086, G 06Q 30/02
706/15	G 06N 3/063, G 06N 3/02, G 06N 3/08, G 06N 3/0454, G 06N 3/049
706/16	G 06N 3/08, G 06N 99/005, G 06N 3/0454, G 06N 3/0427, G 06K 9/6269

706/17	G 06N 3/04, G 06F 11/08, G 06F 17/17, G 06F 19/345, G 06N 3/049
706/18	G 06N 3/08, G 06F 17/30247, G 06K 9/62, G 06K 9/6247, G 06N 3/02
706/19	G 06Q 10/04, G 06N 3/04, G 06F 17/11, G 06N 3/08, G 06N 99/005
706/20	G 06N 99/005, G 06N 3/08, G 06N 3/04, G 06F 17/30707, G 06K 9/6269
706/21	G 06N 3/049, G 06N 3/02, G 06N 99/005, G 05B 13/027, G 05B 13/048
706/22	G 06N 3/04, G 06N 3/049, H 03H 2222/04, G 06N 3/063, H 03H 21/0012
706/23	G 05B 13/027, G 06N 3/08, G 05B 13/0285, F 16F 15/02, G 05B 17/02
706/24	G 01S 7/417, F 41G 7/22, G 01S 13/723, G 01J 3/453, G 01S 3/74
706/25	G 06N 3/08, G 06N 3/04, G 06N 3/063, G 06N 3/082, G 06N 99/005
706/26	G 06N 3/063, G 06N 3/0635, G 06N 3/04, G 06N 3/08, G 06N 3/10
706/27	G 06N 3/063, G 06N 3/0454, G 06N 3/049, G 06N 3/08, G 06K 9/3241
706/28	G 06N 3/0454, H 04L 29/06095, H 04L 29/06102, H 04L 29/08072, H 04L 29/08675
706/29	G 06N 3/04, G 06F 17/30265, G 06F 17/30681, G 06F 17/30705, G 06F 19/366
706/30	G 05B 13/027, G 06N 3/049, G 06N 3/08, G 01M 15/11, G 06K 9/00335
706/31	G 06N 3/04, G 06N 3/063, G 06K 9/4628, G 06N 3/0454, G 06N 3/08
706/32	G 06K 9/00664, G 06K 9/6251, G 06N 3/04
706/33	G 06N 3/063, G 06N 3/0635, B 82Y 10/00, G 06N 99/007, G 11C 11/54
706/34	G 06N 3/063, G 06N 3/0635, G 06F 7/023, G 06K 9/66, G 06N 3/04

706/35	G 06N 3/063, G 06N 3/0635, G 06N 3/049, G 06N 3/0675, H 03K 3/84
706/36	G 06N 3/063, G 06Q 40/00, G 06N 3/0635, G 06Q 10/087, G 06Q 20/10
706/37	G 06N 3/063, G 06N 3/04, G 06N 3/0635, G 01G 19/07, G 06F 11/2236
706/38	G 06N 3/063, G 06N 3/0635, G 06N 3/04, G 11C 15/00, H 03K 19/1733
706/39	G 06N 3/063, G 06N 3/0635, F 02D 41/0007, F 02D 41/1405, F 02D 2041/1419
706/40	G 06N 3/0675, G 06N 3/063, G 06N 3/067, G 06K 9/74, G 06N 3/04
706/41	G 06N 3/063, G 06N 3/10, G 06N 3/04, G 06N 3/049, G 06K 9/00986
706/42	G 06N 3/063, G 06N 3/04, G 06N 3/10, G 06F 7/00, G 06F 7/544
706/43	G 06N 3/063, G 06N 3/0481, G 06N 3/0472, G 06N 3/049, G 06F 7/552
706/44	G 06N 3/04, G 06N 3/105, G 06N 3/10, G 08B 17/005, A 61B 19/50
706/45	G 06N 99/005, G 06N 5/04, G 06Q 10/06, G 06N 5/02, G 06Q 10/10
706/46	G 06N 5/04, G 06N 99/005, G 06N 5/02, G 06Q 30/02, G 06N 5/003
706/47	G 06N 5/025, G 06N 5/04, G 06Q 10/10, G 06Q 10/06, G 06N 5/022
706/48	G 06N 5/047, G 06N 99/005, G 06F 17/30985, G 06N 5/046, G 06N 5/02
706/49	G 06N 5/043, G 06F 8/34, G 06F 11/0709, G 06F 11/079, G 06F 11/2273
706/50	G 06N 5/022, G 06N 5/02, G 06Q 10/10, G 06N 5/04, G 06N 5/025
706/51	G 06N 5/04, A 63F 13/12, A 63F 2300/535, A 63F 2300/538, A 63F 2300/5553
706/52	G 06N 5/048, G 06N 7/005, G 06N 7/04, G 06N

	99/005, G 06N 5/04
706/53	G 06N 5/027, G 01N 35/0099, G 06F 9/45512, G 06N 5/003, G 06N 5/02
706/54	G 06N 5/04, G 06Q 10/10, G 06N 5/027, G 06Q 30/02, A 61B 5/0002
706/55	G 06N 5/02, G 06F 17/2785, G 06F 17/274, G 06F 17/27, G 06F 17/30684
706/56	G 06F 8/313, G 06N 5/04, G 05B 13/028, G 06F 3/0605, G 06F 3/0629
706/57	G 06N 5/046, G 05B 13/028, G 06F 8/00, G 06N 5/025, G 06F 1/3203
706/58	G 06N 5/04, G 06F 9/4446, G 06Q 10/00, G 06Q 10/04, G 06Q 10/06
706/59	G 06N 5/022, G 06N 5/02, G 06N 5/048, G 06F 11/2257, G 06N 5/025
706/60	G 06N 5/04, G 06Q 10/06, G 06Q 10/10, G 06N 5/022, G 06N 7/026
706/61	G 06N 5/025, G 06N 5/022, G 06N 99/005, G 06F 11/25, G 06N 5/003
706/62	G 06N 99/005, G 06Q 10/10, G 06Q 30/02, B 82Y 10/00, G 06N 5/02
706/900	G 06N 7/04, G 05B 13/0275, G 06N 5/048, B 60W 2050/0057, G 06N 7/043
706/902	G 06N 99/005, G 01R 31/3651, G 01R 31/3662, G 01R 31/3668, G 01R 31/3679
706/903	G 05B 13/027, G 05B 13/0275, G 05B 13/0285, B 21B 37/16, B 25J 9/161
706/904	G 05B 19/41865, G 06Q 10/06, G 05B 13/0275, G 05B 2219/33002, G 05B 2219/33027
706/905	F 16H 61/0213, B 60W 2050/0057, F 16H 2061/0081, F 02D 41/1405, B 60W 40/09
706/906	G 05B 13/027, G 05B 13/028, G 05B 13/0275, G 05B 13/0285, G 06N 5/04
706/907	G 05B 13/027, G 06N 3/0436, Y 02E 30/39, F 01K 13/02, G 06N 3/04

706/908	G 06F 9/50, G 06F 11/2257, G 06N 5/04, H 04L 41/16, G 06N 5/003
706/909	G 06F 11/2257, H 04L 41/16, G 06F 11/2205, G 06F 11/2273, G 06F 11/32
706/910	B 66B 20/00, B 66B 2201/211, B 66B 1/2458, B 66B 2201/102, B 66B 2201/403
706/911	G 06F 11/2257, G 06N 5/04, H 05K 999/99, F 02D 41/22, G 01N 29/11
706/912	G 06F 11/2257, G 05B 23/02, G 07C 3/00, G 01M 13/028, G 05B 19/4184
706/913	G 06F 11/2257, G 05B 23/0248, G 05B 23/0278, G 01R 31/008, G 01R 31/2829
706/914	G 05B 23/02, G 06F 11/2257, G 21C 17/00, G 05B 13/028, G 05B 9/03
706/915	Y 02E 30/40, G 21C 17/00, G 21D 3/04, G 21Y 2004/403, G 05B 23/02
706/916	G 06F 11/2257, H 05K 999/99, G 01R 31/2846, G 06F 11/2205, G 06F 11/34
706/917	G 06F 11/2257, H 04L 41/16, H 04L 43/00, H 04L 12/2602, H 04L 43/16
706/918	G 06F 11/2257, B 61C 17/04, B 61C 17/12, B 66B 5/0087, G 01R 31/318371
706/919	G 06F 17/50, G 06T 17/00, G 06F 17/509, G 06Q 10/06, G 06T 19/00
706/920	G 06F 17/5022, G 06F 17/5009, H 05K 999/99, G 05B 17/02, G 06F 17/5036
706/921	G 06F 17/505, G 06F 17/5045, G 06F 17/5068, G 06F 17/509, G 06F 17/5072
706/922	G 06F 8/30, G 06F 8/20, F 02D 41/26, G 06F 3/0482, G 06F 3/04895
706/923	G 06Q 10/06, G 06F 17/5004, G 06N 5/02, B 21F 27/128, B 23P 19/04
706/924	G 06F 19/345, G 06Q 50/22, G 06F 19/3487, G 06F 19/322, G 06F 19/3406
706/925	G 06Q 10/10, G 06Q 10/06, G 06Q 30/0201, G

	<b>06Q 30/02, G 06Q 40/00</b>
<b>706/926</b>	<b>A 23G 1/14, G 05B 13/0275, G 05B 19/41865, G 05B 2219/32252, G 05B 2219/33002</b>
<b>706/927</b>	<b>G 09B 7/04, G 09B 5/14, G 09B 7/00, G 09B 7/02, G 09B 5/065</b>
<b>706/928</b>	<b>A 01B 79/005, E 21B 7/04, E 21B 44/00, E 21B 2041/0028, G 01V 1/20</b>
<b>706/929</b>	<b>E 21B 2041/0028, G 01V 1/008, G 01V 3/38, G 01V 11/002, G 01V 1/288</b>
<b>706/930</b>	<b>G 06F 19/3406, G 06F 19/3418, G 06F 19/345, G 06T 17/05, G 06Q 10/04</b>
<b>706/931</b>	<b>G 01W 1/10, G 01S 13/95, G 01K 2203/00, G 01S 7/417, G 01S 13/58</b>
<b>706/932</b>	<b>B 61L 27/0016, B 61L 27/0022, B 61L 27/0027, B 61L 2205/04, G 06Q 10/047</b>
<b>706/933</b>	<b>G 06K 9/00771, G 08B 13/19602, G 08B 13/19697, G 06Q 99/00, G 08B 13/19608</b>
<b>706/934</b>	<b>G 06F 17/30542, G 06K 9/62, G 06F 17/30011, G 06F 17/30247, G 06F 17/30286</b>

<b>Most statistically relevant CPC Subclasses</b>
<b>G 06N, G 06F, G 06K, G 05B, G 01S, H 04L, G 06Q, G 10H, F 16H, B 66B, B 60G, G 21Y, G 09B, G 01V, G 08B</b>